| | | Round 1 - Trai | nsition Issue Papers |
|---------------------------|------------------|----------------|---|
| Topic | Lead Author | Collaborators | Description |
| Clean Power Plan | OAR | | CPP & Associated actions; rules plus implementation & litigation issues |
| Climate Change: Beyond | | | |
| the CPP | OAR | | Other regulatory and voluntary mitigation efforts (not associated with CPP) |
| | | | Key pending rules, SIP approvals, petitions, upcoming designations, |
| NAAQS | OAR | | implementation issues, including 126 petitions |
| Paris Climate Agreement | OAR | OITA | Include Montreal as it relates to climate |
| | | | Address the suite of related rules and issues, including Biomass; upcoming |
| Renewable Fuel Standards | OAR | | decisions and key challenges; stakeholder interest |
| | | | Ongoing issues around the settlement and potenial suspension/debarment |
| Volkswagen | OAR/OECA | OARM | as an EPA supplier |
| | | | Internal controls we've put in place; their effect; options moving forward, |
| Employee Misconduct | OARM/OGC | | Congressional Interest |
| E-enterprise | OCFO | EELC | Origin, accomplishments to date, commitments in place, path forward |
| | | | Description of pending controversial pesticide registration decisions; |
| Chlorpyrifos & Glyphosate | | ORD | environmental issue and key stakeholders; timeline |
| Lead | OCSPP | OLEM, OW, OP | In drinking water, soil, homes, etc; include EJ impact |
| | | | Implementing new law; next steps; what must be done in this administration |
| New TSCA | OCSPP | | and first 90 days of next administration |
| | | | Describe legacy PCB issue with special focus on schools, actions during |
| PCBs in Schools | OCSPP | OLEM, OECA, R2 | this administration, path forward options |
| Pollinators | OCSPP | | Press interest, impacts, relationship to specific pesticides |
| Zika | OCSPP | R2, R4 | Related pesticide approval and application issues |
| | | | Need for action, including rapid sea level rise; EPA role and |
| Climate Resilience | OP | All | accomplishments to date; path forward options |
| Hydraulic Fracturing | OP | OW, OECA, ORD | DW study plus context on our authorities and what we have done to date |
| Oil & Gas sector | OP | OAR, OW | Recent and upcoming rules; tribal issues |
| | | | Address range of data issues, including implications of citizen science, open |
| EPA & Data | OP/OEI | ORD | data, sensors & monitoring |
| | | OLEM/OHS/ | |
| Crisis Management | OPA | Regions | Lessons learned, path forward, COOP |
| | | | Impacts of tire crumb used in playing fields and playgrounds, Press and |
| Tire Crumb | OPA | ORD | Congressional interest |
| Emerging Drinking Water | | | |
| Contaminants | OW | OCSPP | PFOA, PFAS, etc; mention UCMR |
| Harmful Algal Blooms | OW | R4, R5, R8 | Impacts, recent and potential future options to address |
| Water/Wastewater | OW | | Environmental marklands EDA mala E ODE MARELA |
| Infrastructure | OW | | Environmental problems; EPA role, Funding issues, SRF, WIFIA |
| Eastern Long Island Sound | | De | Dredging material site designation |
| Transporting Fuels | R10 | R6 | Environmental issue, EPA role, options for new Administration |
| East Chicago | R5 | OFCA O'A' OFA | Lead in Soil |
| PELA | l _D e | OECA, OW, OPA, | |
| Flint | R5 | OPEEE | Look at all aspects; history, status, path forward |
| Earthquakes | R6 | OW | Oil & Gas- (UIC Class 2 & Class 6 wells) |
| Westlake Landfill | R7 R8 | OW ODY OLLY | Press coverage impacts |
| Dakota Pipeline | 140 | OW, OPA, OITA | Press coverage, impacts, tribal issues |